Table 1a: Concordance between sequential catalog numbers assigned in the 1st and the 2nd edition of the *Catalogus van de perfins van Nederlands en OG*

Cat #1		Cat #2	Cat #		Cat #2		Cat #1		Cat #2		Cat #1		Cat #2
001	=>	001	048		053				105		163	=>	157
002	=>	002	049		054		111	=>	106	1 1	164	=>	158
003	=>	003	050		055		112	=>	107	1 1	165	=>	159
004	=>	004	051		056		113	=>	108		166	=>	160
005	=>	005	052		057		114	=>	109		170	=>	163
		006			058		115	=>	110	1 1	171	=>	164
		007	053	=>	059		116	=>	111		172	=>	165
006	=>	008	054		060		117	=>	112		173	=>	166
007	=>	009	055		061		118	=>	113		174	=>	167
008	=>	010	056		062		119	=>	114		175	=>	168
009	=>	011	057		063		120	=>	115		176	=>	169
010	=>	012	058		064		121	=>	116		177	=>	170
011	=>	013	059	=>	065		122	=>	117		178	=>	171
012	=>	014	060	=>	066		123	=>	118		179	=>	172
		015	061	=>	067		124	=>	119		180	=>	173
		016	072		068		125	=>	120		181	=>	174
013	=>	017	073		069		126	=>	121		182	=>	175
014	=>	018	074	. =>	070		127	=>	122		183	=>	176
015	=>	019	075	=>	071		128	=>	123		184	=>	177
016	=>	020	076	=>	072				124		185	=>	178
017	=>	021			073		129	=>	125		186	=>	179
018	=>	022	077	=>	074		130	=>	126		190	=>	182
019	=>	023	078	=>	075		131	=>	127		191	=>	183
020	=>	024	079	=>	076		135	=>	130		192	=>	184
021	=>	025	080	=>	077		136	=>	131		193	=>	185
022	=>	026	081	=>	078		137	=>	132		194	=>	186
023	=>	027	082	=>	079		138	=>	133		195	=>	187
024	=>	028	083	=>	080		139	=>	134		196	=>	188
		029	084	. =>	081		140	=>	135				189
025	=>	030	085	=>	082		141	=>	136		198	=>	190
026	=>	031	086	=>	083		142	=>	137		203	=>	193
027	=>	032	087	=>	084		143	=>	138		204	=>	194
028	=>	033	088	=>	085		144	=>	139				195
029	=>	034	089		086		145	=>	140		205	=>	196
030	=>	035	090	=>	087		146	=>	141		206	=>	197
031	=>	036	091		088		147	=>	142		207	=>	198
032	=>	037	092		089		148	=>	143		208	=>	199
033	=>	038	093		090		150	=>	144		209	=>	200
034	=>	039	098		093		151	=>	145		210	=>	201
		040	099		094		152	=>	146		211	=>	202
035	=>	041	100		095		153	=>	147		212	=>	203
036	=>	042	101		096		154	=>	148		213	=>	204
037	=>	043	102		097		155	=>	149		214	=>	205
038	=>	044	103		098		156	=>	150		215	=>	206
039	=>	045	104		099		157	=>	151		216	=>	207
040	=>	046	105		100	4	158	=>	152		217	=>	208
041	=>	047	106		101		159	=>	153		218	=>	209
042	=>	048	108		102		160	=>	154	-	219	=>	210
043	=>	049	109		103		161	=>	155		220	=>	211
047	=>	052	110	=>	104		162	=>	156		221	=>	212

Table 1b	: Neth	erlands per
Cat #1		Cat #2
222	=>	213
223	=>	214
224	=>	215
225	=>	216
226	=>	217
220		218
227	=>	219
228	=>	220
229	=>	221
230	=>	222
231	=>	223
232	=>	224
233	=>	226
234	=>	227
235	=>	228
236	=>	229
237	=>	230
238	=>	231
239	=>	232
240	=>	233
241	=>	234
242	=>	235
243	=>	236
244	=>	237
245	=>	238
250	=>	241
251	=>	242
252	=>	243
253	=>	244
254	=>	245
255	=>	246
256	=>	247
257		247
	=>	
258	=>	249
259	=>	250
260	=>	251
261	=>	252
262	=>	253
263	=>	254
264	=>	255
265	=>	256
266	=>	257
267	=>	258
268	=>	259
269	=>	260
270	=>	261
271	=>	262
272	=>	263
273	=>	264

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Table 1c	: Nethe	rlands perf	ins (catalog co	ncordai	nce.							
Cat #1		Cat #2		Cat #1		Cat #2	Cat #1		Cat #2	Cat #	ŧ1		Cat #2
440	=>	431		496	=>	486	547	=>	537	598		=>	589
441	=>	432		497	=>	487	548	=>	538	605		=>	592
442	=>	433		498	=>	488	549	=>	539	606		=>	593
443	=>	434		499	=>	489	550	=>	540	607		=>	594
444	=>	435		500	=>	490	551	=>	541	608		=>	595
445	=>	436		501	=>	491	552	=>	542	609)	=>	597
446	=>	437		502	=>	492	553	=>	543	612)	=>	599
447	=>	438		503	=>	493	554	=>	544	613	,	=>	600
448	=>	439		504	=>	494	555	=>	545	614		=>	601
449	=>	440		505	=>	495	556	=>	546	615	i	=>	602
450	=>	441		506	=>	496	557	=>	547	616	,	=>	603
451	=>	442		507	=>	497	558	=>	548	617	,	=>	604
452	=>	443		508	=>	498	559	=>	549	618	;	=>	605
453	=>	444		509	=>	499	560	=>	550	619)	=>	606
454	=>	445		510	=>	500	561	=>	551	620)	=>	607
455	=>	446		511	=>	501	562	=>	552	621		=>	608
460	=>	450		512	=>	502	563	=>	553	622)	=>	609
461	=>	451		513	=>	503	564	=>	554	623	,	=>	610
462	=>	452		514	=>	504	565	=>	555	624		=>	611
463	=>	453		515	=>	505	567	=>	557	625	i	=>	612
464	=>	454		516	=>	506	568	=>	558	626	,	=>	613
465	=>	455		517	=>	507	569	=>	559	627	7	=>	614
466	=>	456		518	=>	508	570	=>	560				615
467	=>	457		519	=>	509	571	=>	561	628	}	=>	615
468	=>	458		520	=>	510	572	=>	562	629)	=>	616
470	=>	460		521	=>	511	573	=>	563	630)	=>	617
471	=>	461		522	=>	512	574	=>	564	631		=>	618
472	=>	462		523	=>	513	575	=>	565	632		=>	619
473	=>	463		524	=>	514	576	=>	566	633	,	=>	620
474	=>	464		525	=>	515	577	=>	567	634		=>	621
475	=>	465		526	=>	516	578	=>	568	635	,	=>	622
476	=>	466		527	=>	517	579	=>	569	636	,	=>	623
477	=>	467		528	=>	518	580	=>	570	637		=>	624
478	=>	468		529	=>	519	581	=>	571	638	}	=>	625
479	=>	469		530	=>	520	582	=>	572				626
480	=>	470		531	=>	521	583	=>	573	639)	=>	627
481	=>	471		532	=>	522	584	=>	574	640)	=>	628
482	=>	472		533	=>	523	585	=>	575	641		=>	629
483	=>	473		534	=>	524	586	=>	576	642	,	=>	630
484	=>	474		535	=>	525	587	=>	577	645		=>	633
485	=>	475		536	=>	526	588	=>	578	648		=>	636
486	=>	476		537	=>	527	589	=>	579	649)	=>	637
487	=>	477		538	=>	528	590	=>	580	650)	=>	638
488	=>	478		539	=>	529	591	=>	581				639
489	=>	479		540	=>	530	592	=>	582	651		=>	640
490	=>	480		541	=>	531	593	=>	583	652		=>	641
491	=>	481		542	=>	532	594	=>	584	653		=>	642
492	=>	482		543	=>	533			585	654		=>	643
493	=>	483		544	=>	534	595	=>	586	655		=>	644
494	=>	484		545	=>	535	596	=>	587	656)	=>	645
40.5		40.7				E2.6	507		700				

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Table 1	l: Nethe	rlands perfi	ins (catalog co	ncordar	nce.						
Cat #1		Cat #2		Cat #1		Cat #2	Cat #1		Cat #2	Cat #1		Cat #2
658	=>	647		710	=>	700	770	=>	756	820	=>	807
659	=>	648		711	=>	701	771	=>	757	821	<u></u>	808
660	=>	649		712	=>	702	772	=>	758	822	^	809
661	=>	650		713	=>	703	773	=>	759	823	=>	810
662	=>	651		714	=>	704	774	=>	760	824	=>	811
		652		715	=>	705	775	=>	761	825	=>	812
663	=>	653		716	=>	706	776	=>	762	826	=>	813
664	=>	654		717	=>	707	777	=>	763	827	=>	814
665	=>	655		718	=>	708	778	=>	764	828	=>	815
666	=>	656		719	=>	709	779	=>	765	835	=>	818
667	=>	657		720	=>	710	780	=>	766	836	=>	819
668	=>	658		721	=>	711	781	=>	767	837	=>	820
669	=>	659		722	=>	712	782	=>	768	838	=>	821
670	=>	660		723	=>	713	783	=>	769	839	=>	822
671	=>	661		724	=>	714	784	=>	770	840	=>	823
672	=>	662		725	=>	715	785	=>	771	841	=>	824
673	=>	663		726	=>	716	786	=>	772	842	=>	825
674	=>	664		727	=>	717	787	=>	773	843	=>	826
675	=>	665		728	=>	718	788	=>	774	844	=>	827
676	=>	666		729	=>	719	789	=>	775	845	=>	828
677	=>	667		730	=>	720	790	=>	776	846	=>	829
678	=>	668		731	=>	721	791	=>	777	847	=>	830
679	=>	669		732	=>	722	792	=>	778	848	=>	831
680	=>	670		733	=>	723	793	=>	779			832
681	=>	671		734	=>	724	794	=>	780	849	=>	833
682	=>	672		735	=>	725	795	=>	781	850	=>	834
685	=>	675		736	=>	726	796	=>	782	851	=>	835
686	=>	676		737	=>	727	797	=>	783	852	=>	836
687	=>	677		738	=>	727	798	=>	784	853	=>	837
688	=>	678		739	=>	728	799	=>	785	854	=>	838
689	=>	679		742	=>	731	800	=>	786	855	=>	839
690	=>	680		743	=>	732	801	=>	787	856	=>	840
691	=>	681		744	=>	733	802	=>	788	857	=>	843
692	=>	682		745	=>	734			789	858	=>	844
693	=>	683		746	=>	735	803	=>	790	859	=>	846
694	=>	684		747	=>	736	804	=>	791	860	=>	847
695	=>	685		748	=>	737	805	=>	792	861	=>	848
696	=>	686		749	=>	738	806	=>	793	862	=>	849
697	=>	687		750	=>	739	807	=>	794	863	=>	850
698	=>	688		751	=>	740	808	=>	795	864	=>	851
699	=>	689		752	=>	741	809	=>	796	865	=>	852
700	=>	690		753	=>	742	810	=>	797	866	=>	853
701	=>	691		754	=>	743	811	=>	798	867	=>	854
702	=>	692		755	=>	744	812	=>	799	875	=>	856
703	=>	693		756	=>	745	813	=>	800	876	=>	857
704	=>	694		757	=>	746	814	=>	801	877	=>	858
705	=>	695		761	=>	749	815	=>	802	878	=>	859
706	=>	696		762	=>	750	816	=>	803	879	=>	860
707	=>	697		765	=>	751	817	=>	804	880	=>	861
708	=>	698		768	=>	754	818	=>	805	881	=>	862
709	=>	699		769	=>	755	819	=>	806			863

Table 1e: Netherlands perfins catalog concordance.

					Cat						
Cat #1		Cat #2	Cat #1		#2	Cat #1		Cat #2	Cat #1		Cat #2
882	=>	864	894	=>	877	915	=>	891	928	=>	903
		865	895	=>	878			892	929	=>	904
883	=>	866	896	=>	879	916	=>	105	930	=>	905
884	=>	867			880	917	=>	893	931	=>	906
885	=>	868	897	=>	881	918	=>	894	932	=>	907
886	=>	869			882	919	=>	895	933	=>	908
887	=>	870	898	=>	883	920	=>	896	934	=>	909
888	=>	871	899	=>	884	921	=>	897	935	=>	910
889	=>	872	910	=>	007	922	=>	898	936	=>	911
890	=>	873	911	=>	888	923	=>	899	937	=>	912
891	=>	874	912	=>	889	924	=>	899	938	=>	913
892	=>	875	913	=>	058	925	=>	900	939	=>	914
893	=>	876	914	=>	890	926	=>	901	940	=>	940

Table 2: Sequential numbers not assigned to a pattern in Catalog Edition #1

	_	_	_		_	_					_	- 0	_		_			-
044		068		132		197		311		366		458		610		758	832	900
045		069		133		199		312		382		459		611		759	833	901
046		070		134		200		313		397		469		643		760	834	902
062		071		149		201		314	1	398		566		644		763	868	903
063		094		167		202		315]	399		599		646		764	869	904
064		095		168		246		328		424		600		647		766	870	905
065		096		169		247	1	329	1	425		601		683		767	871	906
066		097		187		248		363	1	426		602		684		829	872	907
067		107		188		249		364		456		603		740		830	873	908
				189		310		365		457		604		741		831	874	909

Table 3: Sequential numbers not assigned to a pattern in Catalog Edition #2

050	128	180	239	317	388	416	459	631	674	752
051	129	181	240	318	389	447	556	632	729	753
091	161	191	303	354	414	448	590	634	730	816
092	162	192	304	355	415	449	591	635	747	817
							598	673	748	855

Table 4: Summary of pattern counts.

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1st ed.

Last # used - #941

108 #s not used

#1 = 941 - 108 = 831 pats

#615 - used 2x in #2

#899 - used 2x in #2

#2 = 899 -48 +33 +2 = 866

pats

55 new patterns in 2nd ed.
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